FIRST ARTICLE REQUIREMENTS  (AFMCI 64-110, AFMCI 23-102 and FAR Part 9, Sub Part 9.3) (Additional Instructions on Page 3)  1. DATE  20010307							
***		ional Instructions on Page 3)	4. NSN	20010307			
2. P/R/MIPR NUMBER	3. PART NUMBER H16DW1	0-01-277-8971					
5. FIRST ARTICLE QUANTITY THE FIRST ARTICLE IS	UNIT(S) OF LOT/ITEM						
AND WILL BE: PART OF PRODUCTION QUANTITY		X IN ADDITION TO PRO	DUCTION QUANTITY				
6. ARTICLES		7. LONG LEAD TIME ITEMS					
WILL WILL NOT SERVE AS A MAI	NUFACTURING STANDARD	REQUIRED (See FAR 52.209-3 a	or -4, alternate II)	NOT REQUIRED			
SPECIAL REQUIREMENT/PRODUCTION FACILITIES (See FAR 52.209-3  REQUIRED  "The First Article offered must be manufactured at the facilities component must be manufactured at the facilities in which the component must be manufactured at the facilities in the fa	in which that item is to be produced i						
9. TEST/INSPECTION REQUIREMENTS		F. FIRST ARTICLE DELIVERY	:				
A. CONTRACTOR TESTING SOVERNMEN	NT TESTING	/// Dun mishin	90	6 4.4			
Performance or other characteristics which the First Articles must make comformance with all specifications		(1) Due within90 calendar days from date contract.  (2) Notify10 calendar days prior to shipment.					
B. The detailed technical requirements for First Article approval tests a contained in the drawing package.	re	(3) Delivered to government at  OO-ALC/TIEPM ATTN: Transportation O  Non-Accountable Bay, Bldg 849  Hill AFB, UT 84056  (Set Forth Consignee and Address)					
(Cite Spec and Para number)  C. TEST PLAN REQUIRED		(4) Government written notice of approval/disapproval within days after receipt of first article package.  G. Estimated cost of government testing/inspection evaluation. \$ \$1,500.00					
(1) DD Form 1423 ELIN (2) Delivery due <u>caledial days from date of contract.</u> (3) Number of days for government approval/disapproval days.	45						
D. Contractor's notification to ACD and  (Req of test time and location due days prior to start of testing	uesting Activity)						
E. TEST REPORT REQUIRED							
(1) DD Form 1423 ELIN (2) Due <u>calendar d</u> ays from date of contract.							
(3) Forwarded to							
(4) Government written notice of approval/disapproval due days after receipt of contractor's report.							
10. DISPOSITION OF FIRST ARTICLES  Approved First Articles will be forwarded to .		will be retai	•	contractor/ pending			
	will be	On purchase reques	ons from the contractor sts designated as direct shipr ays applicable on Foreign Milita	ments the following disposition will arry Sales (FMS)).			
OO-ALC/TIELV pending disposition i the contractor.  First Articles will be installed on aircraft/equipment Approved article will remain on the aircraft/equipment ar	to determine proper fit/function.	production item.		the contractor for shipment with nain the same as marked above.			
Supply, but will be considered part of the contract quantit		Other Disposition:					

11. CC	NOITION	I(S) FOR WAIVER OF FIRST ARTICLE APPROVAL						
a.	X	Offerors who have previously furnished production quantities of the same or similar article to the prime contractor for delivery to the Government, DoD, Air Force.						
b.	X	Offerors currently in production of the same or similar article for a Government, contract an Who Have preceive its Ainticharcap proval under the existing contract.						
C.	X	Offerors who have previously furnished production quantities of the same or similar articles to the Government, DoD, Air Forcegovided articles thus furnished, have exhibited satisfactory performance in service in the opinion of the Air Force.						
d.		Provided not more thanmonths have elapsed since completion of the contract.						
e.		First Article testing will not be waived.						
f.	X	See Remarks in block 12 below.						
<b>NOTE TO BUYER:</b> UNDER CONDITIONS A AND C ABOVE, THE COGNIZANT ENGINEERING ACTIVITY WILL DECIDE WHETHER OR NOT THE ITEM HAS EXHIBITED SATISFACTORY PERFORMANCE IN SERVICE AND PREPARE AND RETAIN SUPPORTING DOCUMENTATION TO FULLY JUSTIFY THIS DECISION. THE BUYER MUST SOLICIT DUAL PRICES (That is, both with and without requirement for first article approval) and must furnish the cognizant engineering activity with the following information on the previously supplied article:								
	***************************************	A. PROCURING OFFICE B. CONTRACT NUMBER C. DATE OF CONTRACT D. SPECIFICATION NUMBER AND REVISION						
	MARKS							
inst	ruction	ufacture of this item requires techniques, processes, tooling, and/or finish(es) of such a nature that only by First Article dievaluation can assurance be obtained that a contractor has the capability of producting the item in accordance with the ns and data supplied or specified.						
Organi OO:	zation, Ph -ALC	/YPVO (Bradley J. Mowry) 801-777-6139						
Hill	AFB	UT P.O.C. Howard Swinson 801-775-4595						

## **CONTRACT DATA REQUIREMENTS LIST**

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Departines and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for falling to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the Contract/PR No. listed in Block E.

D. SYSTEM/ITEM H16DW1501-303  I. DATA ITEM NO.  2. TITLE OF DATA ITEM  Test Procedure  4. AUTHORITY (Data Acquisition Document No.) DI-NDTI-80603/T  7. DD 250 REQ  9. DIST STATEMENT REQUIRED  DI-ROPES  E. CONTRACT/PR NO.  F. CONTRACTOR  17. P  Acceptance Test Procedures (ATP) for Production Units  6. REQUIRING OFFICE OO-ALC/YPVO  12. DATE OF FIRST SUBMISSION BLK 16  14. DISTRIBUTION  15. COPPES	A. CONTRACT LINE I	ONTRACT LINE ITEM NO. B. EXHIBIT C. CATEGORY:									
Test Procedure  Test Procedure			E. CONTRACT/PR	:. CONTRACT/PR NO. F. CONTRACTOR				·			
Authority floor According to the Country of the Country floor of the C	1. DATA ITEM NO.					3. SUBTITLE					17. PRICE GI
DI-NDTI-SOCIATO    Total   State   Control   State   State   Control   State   S			Test	Procedure		Acc	eptance Test Proced Production U	lures (A Jnits	ATP) f	or	1
2.00 260 MED   1.00 TRAINMENT   10.0 TRA	•			5. CONTRACT REFEREN	CE			C/3/D3/			18. ESTIMAT
It. APP come A D BLK 16    11. AG F BATE   12. DATE of SUBSECURET   13. DATE of SUBSECURET   14. DATE of SUBSECURET   14. DATE of SUBSECURET   15.		TO DIST STATEMENT AS SECURIOUS									
A D BLK 16 SUBMISSION SUBJECT OF SUBMISSION SUBMISSION SUBJECT OF SUBMISSION SUBMISSION SUBJECT OF SUBMISSION SUBMISSION SUBJECT OF SUBMISSION SUBMISSION SUBMISSION SUBJECT OF SUBMISSION SUBMISSION SUBMISSION SUBMISSION SU		REQUIRED			Į.		14. DISTRIBUTION		b. COPIES		
IR MAMANES BLK 4: All production units shall be tested in accordance with government approved test procedure.  BLK 8: Approval/disapproval of first submission will be funished within 30 days after feeteipt. Approval/disapprovisions of the contractor of afrawings as well as all documentation referenced in the engineering data list of this contract.  BLK 12 and 13: Revisions shall be no later than 30 days after receipt of comments.	8. APP CODE						a. ADDRESSEE	P. ()	Fi	nal	
BLK 4: All production units shall be tested in accordance with government approved test procedure.  BLK 8: Approval/disapproval of first submission will be funished within 30 days after feecipt. Apply o'al/disapproval of subsequent submissions will be the specifications and quality assurance provisions of the contractor's drawings as well as all documentataion referenced in the engineering data list of this contract.  BLK 12 and 13: Revisions shall be no later than 30 days after receipt of comments.		Ъ	В	SLK 16	BLK 16			Drait	Reg	Repro	İ
days after Féceipt. Approval/disapproval of subsequent submissions will be funished within 15 days after receipt. The test procedure shall comply with the specifications and quality assurance provisions of the contractor's drawings as contract.  BLK11: First submission shall be no later than 30 days after contract.  BLK 12 and 13: Revisions shall be funished within 30 days after receipt of comments.	BLK 4: All pr approved test p	rocedure.			-		6137 Wardleigh	1	1		
BLK 12 and 13: Revisions shall be funished within 30 days after receipt of comments.	BLK 8: Approduces after received	oval/disapproval o	f first sul	omission will l	be funished within	30 he					
BLK 12 and 13: Revisions shall be funished within 30 days after receipt of comments.	funished within	15 days after rec	eipt. Th	e test procedu	re shall comply w	ith the					İ
BLK 12 and 13: Revisions shall be funished within 30 days after receipt of comments.	well as all docu	ind quality assurant imentatation refere	enced in	the engineering	g data list of this	gs as					
comments.	BLK11: First	submission shall b	oe no late	r than 30 days	after contract.						
	BLK 12 and 13	3: Revisions shall	be funis	hed within 30	days after receipt	of					
12.0.c. Howerd Swanson 801-775-4595	comments.				•						
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G. PREPARED BY  H. DATE  I. APPROVED BY  J. DATE	G. PREPARED BY	Mı -				1	·	J. DAT			   
TDD FORM 1423-1_AUG 96 (EG) PREVIOUS EDITION MAY BE USED. Page of Pages	DD FORM 1423-1	1, AUG 96 (EG)				JSED.		Page	of	Pages	

PART III: EVALUATION (Continued)						
Case Number: DSC <u>R · 02 · 01 · 01603</u>	nsn: <u>6150-01-277-8971</u>					
21. ENGINEERING SUPPORT BILLING CHARGE						
a. Scheduled Rate	b. Actual Hours 5 hrs					
c. Cost Estimate (completed by ESA for Extended Engineering Efforts only)	\$					
22. SUPPLEMENTAL INFORMATION/COMMENTS  1. Recommend using the First Article process to qualify this c perform the following	contractor as an approved source. The contractor must meet and/or					
A. The contractor shall build in accordance with the original dimeans from the government.	drawings/mylars as provided by DLA or acquired through legal					
B. Build and delivery one (1) item for First Article testing to t	the government for first article testing.					
C. The contractor must provide an Acceptance Test Procedure	e (ATP) for government approval.					
2. Once the First Article is completed and approved, the contrunit must be tested in accordance with this ATP. Production upassed the approved ATP.	ractor will be approved to build production units. Each production units will only be accepted by the government after each unit has					
3. These outlined requirements may be waived by the ESA or first article has been previously approved.	DLA technical representative on future requirements in which a					
23. ENCLOSURES (Identify by number and attach)						
1. AFMC Form 260 for First Article Requirements						
2. DOD Form 1423 for Acceptance Test Procedures (ATP) for	or production units					
	Howard Swanson 775-4595					
24. a. Responsible ESA Office: OO-ALC/YPVO b. Date: 6 N	March 2000 c. Point of Contact: Bradley J. Mowry					
d. Address: 6137 Wardleigh Road	e. Phone. DSN: 777-6139					
Hill AFB, UT 84015-5843	COMM: ( 801 777-6319					
	f. Fax. DSN: 777-4429					
	COMM: ( 801 777-4429					
g E Mail Address:	h Pavianare					